

AMENDMENTS TO THE CLAIMS

The following is a complete, marked-up listing of revised claims with a status identifier in parenthesis, underlined text indicating insertions, and strike through and/or double-bracketed text indicating deletions.

LISTING OF CLAIMS

1. (Currently Amended) ~~Method~~A method of managing ~~the-a~~ display of ~~event specification~~events with conditional access, the method comprising:

 sending data forming an electronic program guide (EPG) to a decoder, the EPG~~this electronic guide serving to display the events which will~~ displaying a list of events to be broadcast, ~~these~~ the data for the list of events including, for each event of the list of events, at least one identifier, textual data and a condition block, the condition block including ~~comprising~~ the conditions required for accessing the event for the access to this event,

 sending at least one authorization message to a security module associated with the decoder, ~~this~~ the at least one authorization message defining access rights to the event, -an event; wherein

 the access ~~condition~~conditions contained in the condition block ~~is~~are expressed in ~~the-a~~ form of an operation described by a request in a structured language, the operation based on the access rights defined in the received authorization message, and at least one of a viewing history of the subscriber and at least one occasion based on information provided by the subscriber; ~~and~~said request using a combination of at least two parameters, each parameter being selected among

~~the access rights received in an authorization message;~~

~~initialisation data of the security module;~~

~~data related to the use of the decoder;~~
~~said security module including~~
~~the access rights received in an authorization message~~
~~initialisation data;~~
~~data related to the use of the decoder;~~
~~said a structured language motor seekingseeks, in the security~~
~~module, the operation contained in the condition block, resulting data~~
~~corresponding to the parameters of the condition block, and the structured~~
~~language motor executes the operationexecuting the combination of said resulting~~
~~data as defined in the condition block,~~
returning to the decoder ~~the a result of the combinationexecution;~~ and
displaying the list of events ~~in the EPG based on the execution result of the~~
~~operation and identifying a displayed event from another displayed event in the list~~
~~of events based on the access rightsdistinguishing for each event, whether the~~
~~security module has the rights or not.~~

2. (Currently Amended) ~~Management~~ The management method according to claim 1, wherein the request is written in SQL language (Structured Query Language).

3. (Currently Amended) ~~Management~~ The management method according to claim 1, wherein ~~an the one event to be broadcast~~ is encrypted by at least one control word, ~~these the at least one control word iswords~~ are transmitted to the decoder in the form of an encrypted control message ~~and the encrypted control message including also comprising~~ the access conditions, ~~wherein at least a portion of the encrypted control message is transmitted in the conditional block~~ ~~this process consisting in transmitting in the condition block all or part of the control message.~~

4. (Currently Amended) ~~Management~~ The management method according to claim 3, wherein the condition block only includes the data relating to the access conditions contained in the control message.

5. (Currently Amended) ~~Management~~ The management method according to claim 4, wherein ~~said~~the data related to the access conditions is sent in an encrypted form in the condition block.

6. (Currently Amended) ~~Management~~ The management method according to claim 4, wherein ~~said~~the data related to the access conditions is sent in an unencrypted form ~~are in clear~~ in the condition block.

*** END CLAIM LISTING ***